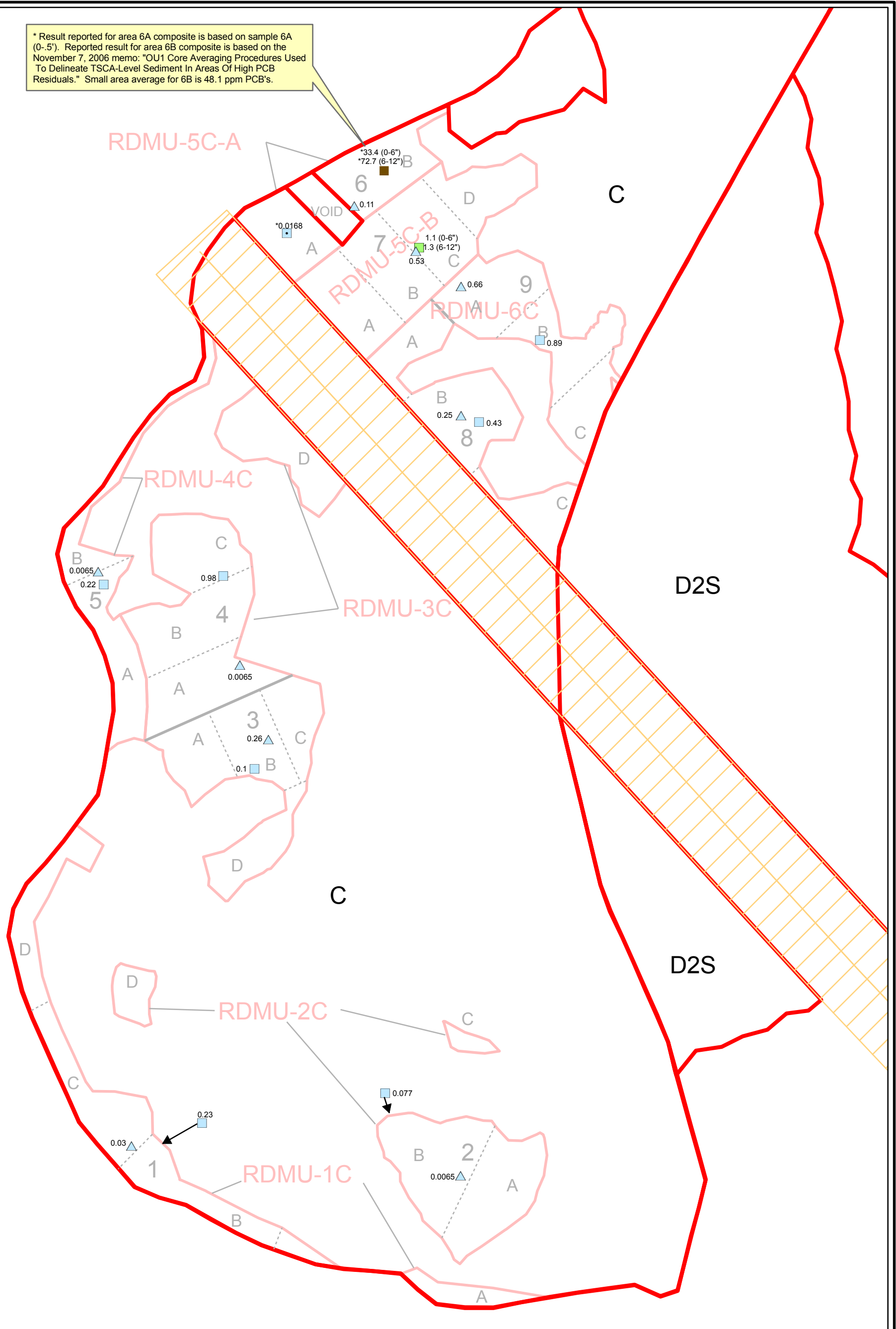


\* Result reported for area 6A composite is based on sample 6A (0'-5'). Reported result for area 6B composite is based on the November 7, 2006 memo: "OU1 Core Averaging Procedures Used To Delineate TSCA-Level Sediment In Areas Of High PCB Residuals." Small area average for 6B is 48.1 ppm PCB's.



**Legend**

Approximate DMU Locations      Pipeline Buffer

1ppm Sediment Boundary      Sampling Grid

**Primary Sample Locations  
PCB PPM**

0 - 1.00  
1.01 - 2.00  
2.01 - 5.00  
5.01 - 9.99  
10.00 and above

**Secondary Sample  
Composite Locations  
PCB PPM**

0 - 1.00  
1.01 - 2.00  
2.01 - 5.00  
5.01 - 9.99  
10.00 and above

**Notes:**

1. All Values are ppm Total PCBs.
2. All sample locations are approximate.
3. A value of 0.0168 ppm is assigned to sample locations where soft sediment samples could not be retrieved after 2 attempts.
4. All pipeline, underwater structures, archeological features and intake locations provided by J.F. Brennan.
5. Secondary composite location is shown as the centroid of the secondary sample locations within a RDMU and may fall outside of the RDMU boundary.
6. PCB values below the limit of detection (LOD) are reported at one-half the LOD.

0 50 100  
Feet



GW PARTNERS

**FIGURE 4-16**  
**LOWER FOX RIVER - OU1**  
**SUB-AREA C**  
**POST-DREDGE VERIFICATION**  
**SAMPLE LOCATIONS AND PCB RESULTS**

Date: JUNE 13, 2007

Revised: APRIL, 2008

Drawn By: DAT

Checked By: DMR

Scope: 07G007